

# **Predictability of the Indian Ocean Sea Surface Temperature Anomalies in the GFDL Coupled Model**

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## **Abstract**

We explore the predictability of the sea surface temperature anomalies associated with the Indian Ocean Dipole/Zonal Mode (IODZM) at a three-season lead, within the Geophysical Fluid Dynamics Laboratory (GFDL) coupled general circulation model (CGCM). In both control simulations and retrospective forecasts of the 1990's in the CGCM, we find that the occurrence of some IODZM events is preconditioned by oceanic conditions and potentially predictable three seasons in advance, while other IODZM events appear to be triggered by weather noise and have low predictability. The results highlight the necessity for future studies to distinguish periods when the IODZM is more or less predictable and search for its precursory pattern in the ocean.

## 1. Introduction

*Saji et al. [1999]* and *Webster et al. [1999]* described the extreme sea surface cooling events in the boreal fall of 1997 in the eastern tropical Indian Ocean off the coast of Java/Sumatra that arises from atmosphere-ocean coupled feedbacks. The anomalous cooling is often accompanied by anomalous warming in the western tropical Indian Ocean, and the resultant east-west SSTA gradient has prompted the definition of the anomalous events as Indian Ocean Dipole/Zonal Mode (IODZM) [*e.g., Saji et al., 1999; Webster et al., 1999; Murtugudde et al. 2000*]. Since then, the IODZM has become focus of much research, and much has been learned about its dynamics, its relationship to the El Niño/Southern Oscillation (ENSO) and its regional/global impacts (see *Yamagata et al.[2004], Annamalai and Murtugudde [2004]* and references therein). The evolution of IODZM anomalies is distinctively locked to seasons: appearance in Boreal Spring, growth through Boreal Summer, peak in Boreal Fall and decay in Boreal Winter. Atmosphere-thermocline coupled feedbacks, especially in the eastern Indian Ocean off Java/Sumatra, are critical for the growth of anomalies related to IODZM. Like other large-scale climate variations, IODZM is capable of bringing climate variability in various parts of the globe through teleconnection. For instance, it has been suggested that IODZM has significant impacts on the Asian monsoon, the east African rainfall, the Indonesian-Australian rainfall, and potentially the El Niño - Southern Oscillation (ENSO). Such IODZM teleconnections and their societal and economical consequences spur the desire to predict the occurrence of IODZM events.

Recently, *Wajsowicz [2004, 2005a, 2005b]* made pioneering efforts in studying the predictability of the Indian Ocean SST anomalies (SSTAs) associated with IODZM, by analyzing the ensemble forecasts from the NASA Seasonal-to-Interannual Prediction Project

coupled model forecast system. The studies showed that the forecast of SSTA is skillful at 3-month lead in the east pole of IODZM (ETIO; 90°E-110°E, 10°S-EQ) and at 6-month lead in the west pole of IODZM (WTIO; 50°E-70°E, 10°S-10°N), and that the potential predictability of boreal fall SSTAs at the two poles at lead time 2-3 seasons is limited. Subsequently, Luo *et al.* [2007] evaluated the IODZM predictability and its seasonal dependence in the SINTEX-F coupled general circulation model. They find a similar effective forecast range in their model, but also indicate that some IODZM event can be predicted successfully in a 9-12 month lead time.

*Annamalai et al. [2003]* and *Song et al. [2007]* suggest that there are precursory patterns in boreal spring in the western equatorial Pacific for the development of IODZM. This suggests the possibility of forecasting of IODZM related anomalies in boreal fall from boreal spring or even earlier. In this study we explore such possibility in a state-of-the-art global coupled ocean-atmosphere-land-ice model recently developed at the Geophysical Fluid Dynamics Laboratory (GFDL) of U. S. National Oceanic and Atmospheric Administration (NOAA). We focus on the potential predictability of IODZM in the free-running GFDL model through a series of “perfect model/perfect observation” predictability experiments (see below).

## **2. Model and experiments**

### **2.1 Model description**

The model used in this study is the GFDL CM2.1 version global coupled atmosphere-ocean-land-ice model. The CM2.1 coupled model is one of the models that have been employed to conduct climate sensitivity experiments for the Fourth Report of the Intergovernmental Panel for Climate Change (IPCC-AR4), and its representation of coupled processes in the Indo-Pacific is among the best of the IPCC-AR4 models [*e.g., van Oldenborgh et al 2005, Saji et al 2006*].

The ocean component of the coupled model is based on the GFDL Modular Ocean Model version 4 [Griffies, 2003]. The model ocean has 50 vertical layers with 10 m resolution in the upper 220 m. The ocean horizontal resolution is  $1^\circ \times 1^\circ$ , and near the Equator the meridional resolution gradually reduces to  $1/3^\circ$ . Model insolation varies diurnally, and shortwave penetration depth varies spatially and climatologically. The model has an explicit free surface, with explicit freshwater fluxes between ocean, land, cryosphere and atmosphere. The atmosphere component [GAMDT, 2004] has a finite volume dynamic core with 24 vertical layers and  $2.5^\circ$  (in longitude)  $\times$   $2^\circ$  (in latitude) horizontal spacing. Various components of the coupled model (atmosphere, ocean, land and sea-ice) exchange fluxes every two hours, and fluxes are conserved within machine precision. More details of the model configuration and its simulations of various aspects of the climate system can be found in Delworth *et al.* [2006] (coupled model), Gnanadesikan *et al.*, [2006] (ocean model), GAMDT [2006] (atmosphere model), Stouffer *et al.* [2006] (climate sensitivity), Wittenberg *et al.* [2006] (Pacific Ocean), and Song *et al.* [2007] (Indian Ocean).

## 2.2 Ensemble experiments

To study the potential predictability of IODZM in the GFDL coupled model, we run a Control simulation with the model to generate a pseudo-reality, and subsequently predict the IODZM events realized in the pseudo-reality. The Control simulation is a 300-year numerical integration with the GFDL CM2.1 model under the forcing of 1990 values of tracer gases, insolation, aerosols, and land cover. We only look at the last 250 years of simulation so as to eliminate initial adjustment processes. Song *et al.* [2007] found that this Control simulation reproduces fundamental characteristics of the climatology of the Indian Ocean climate, such as the west-to-east downward tilted equatorial thermocline. It also successfully simulates key

features of the interannual SST variability of the Indian Ocean, the occurrence of IODZM events, and the statistical correlation between IODZM and ENSO.

In this study we focus on the prediction of positive IODZM events (SST cooling in the eastern tropical Indian Ocean; referred to as “IODZM events” for simplicity), setting aside the prediction of normal and negative IODZM years for a future study. We first randomly select 10 IODZM years from the Control simulation, and 9-member ensemble prediction of each of these ten IODZM years from January 1<sup>st</sup> to December 31<sup>st</sup> is performed. With the assumption that predictability of large-scale air-sea coupled climate phenomena such as IODZM at the lead of a few seasons comes from slow-varying oceanic conditions whereas atmospheric conditions provide noise, we perturb atmospheric initial conditions among ensemble members while keeping oceanic initial conditions the same. The different initial atmospheric conditions are the daily atmospheric initial states from the Control simulation since January 2<sup>nd</sup> to 10<sup>th</sup> of the corresponding IODZM year. Additional experiments show that modifying the perturbation scheme (such as using January 1<sup>st</sup> atmospheric states of various years, or increasing the spacing of daily atmospheric states) does not significantly affect our results. Information about the predictability of those IODZM events can be obtained from the spread of ensemble members, which is discussed below.

### **3. Potential predictability**

We adopt the IODZM index defined by *Saji et al. [1999]*, which is the SSTA of its west pole (90°E-110°E, 10°S-EQ) minus the SSTA of the east pole (50°E-70°E, 10°S-10°N). We identify an IODZM event according to the criterion that the IODZM index exceeds  $+1\sigma$  (the standard deviation  $\sigma$  of the IODZM index is computed from the 300-year control simulation) for

5 consecutive months. Note that the same criterion is used to identify IODZM events from the control simulation.

The IODZM indices of the ensemble simulations of the 10 IODZM events are shown in Fig. 1. It is conspicuous in Fig. 1 that the IODZM events fall into two categories based on the behavior of the IODZM in the ensembles: predictable (lower row of Fig. 1) and random (upper row). The ensembles of the predictable category produce substantially more IODZM events than those of the random category. We also note that the IODZM indices of nearly all ensemble members of predictable IODZM events are positive during boreal fall (which is the peak season of IODZM anomalies), whereas only a portion of the ensemble members of random IODZM events show positive IODZM index. Furthermore, the spread of ensemble members during fall (measured by the standard deviation of the IODZM index) is much smaller in the predictable IODZM events than in the random ones; the ensemble means of predictable IODZMs are fairly close to the truth while those of random IODZMs do not predict IODZM events at all. Therefore, the potential predictability of the IODZM events in the predictable category is much higher than that of the random category.

We now perform a statistical hypothesis test to quantitatively distinguish the two categories of IODZM events. In the 300-year control simulation there are 45 IODZM events (identified by the same criterion of IODZM index greater than  $+1\sigma$  for 5 consecutive months). If we consider the occurrence of IODZM as a random phenomenon, the statistical estimate of the probability of the IODZM occurrence is  $45/300=0.15$ . We can now form a statistical hypothesis test to see whether the reproduced IODZM events in each ensemble are distinct from the background distribution. The null ( $H_0$ ) and alternative ( $H_I$ ) hypotheses are:

$H_0$  : the probability of IODZM occurrence ( $P$ ) in an ensemble is not distinguishable from the background probability, i.e.  $P \leq 0.15$

$H_1$  : the probability of IODZM occurrence ( $P$ ) in an ensemble is higher than the background probability, i.e.  $P > 0.15$

We use a Binomial test, for which the 95% significant level with a 9-member ensemble is  $n \geq 4$  ( $n$  is the number of IODZM events in each ensemble). Therefore, the null hypothesis is rejected for the ensembles in the lower row of Fig. 1, but cannot be rejected for the ensembles in the upper row. We further hypothesize that during predictable IODZM years the climate system is preconditioned for the development of IODZM, while the random IODZM events are triggered by weather noise. That hypothesis is discussed in detail in Section 4.

We note that the half-half partition of the 10 selected IODZM events between the predictable and random categories may be an accident, rather than a norm (the 95% limits on the population probability based on a sample five positives in ten trials is 0.22 to 0.78). Ensemble prediction experiments with more IODZM events are needed to better quantify such statistics.

### 3.2 Relationship with ENSO

The relationship between the IODZM and ENSO has been much debated [*e.g.*, Allan *et al.* 2001; Baquero-Bernal *et al.* 2002; Huang and Kinter 2002; Krishnamurthy and Kirtman 2003; Li *et al.* 2003]. It has been argued that because IODZM events have occurred without El Niño (*e.g.*, 1961, 1994) and there are only weak correlations between the IODZM index and ENSO indices, the IODZM is a mode independent of ENSO [*e.g.*, Webster *et al.*, 1999; Saji *et al.* 1999; Iizuka *et al.* 2000; Rao *et al.* 2002]. However, it has been noted that, because seasonally stratified correlations between the IODZM index and ENSO indices become



substantially higher, aspects of the IODZM may be considered as forced by ENSO [*e.g.*, Xie *et al.* 2002; Baquero-Bernal *et al.* 2002; Gualdi *et al.* 2003].

The ensemble prediction experiments provide an opportunity to examine the relationship between the predictability of IODZM and ENSO. The NIÑO3 indices of the ensembles are shown in Suppl. Fig. 1. In “reality” (blue curves in Suppl. Fig. 1), all predictable IODZM events occur along with El Niño conditions, whereas the random IODZM events can occur with either El Niño or La Niña conditions. Furthermore, we notice that there is only one random IODZM event co-occurring with El Niño (see Suppl. Fig. 1.d). In our experiments five of the six IODZM events that co-occurred with El Niño are predictable, suggesting that the chance that an IODZM event is predictable is high if it occurs along with El Niño.

#### **4. Oceanic initial conditions**

We hypothesize in Section 3 that the occurrence of predictable IODZM has certain deterministic driving force. It is conceivable that the identification of such a signature would have substantial practical value. As we kept the oceanic initial conditions the same in each ensemble, such deterministic signature, if any, would exist in the ocean, presumably in the ocean temperature field. We compare the composite initial condition of upper ocean heat content between the two categories (Fig. 2). The ocean heat content of predictable IODZM differs from that of random IODZM by having noticeable anomalous warming in the western/central equatorial Pacific Ocean and anomalous cooling in the eastern Indian Ocean. To verify that these temperature anomalies are indeed responsible for the predictability of IODZM, we conduct two 9-member ensemble experiments where the composite temperature fields of the predictable and random IODZM are separately used to initialize the model. The initial atmosphere, land, ice and

other ocean variables are climatological Jan 1<sup>st</sup> values. The experiments are run from Jan 1<sup>st</sup> for one year. It turns out that the experiment with the composite temperature of predictable IODZM produces seven IODZM events, while the experiment with the composite temperature of random IODZM generates two IODZM events (Fig. 3.a-b). Thus, the anomalous ocean heat content pattern shown in Fig. 3a is likely the feature that preconditions the climate system of the Indian Ocean to develop into IODZM three seasons hence.

The warming in the western/central equatorial Pacific was identified as a precursor for IODZM in this model by *Song et al. [2007]*, and is present in all 5 predictable IODZM events (not shown). However, the cooling in the eastern tropical Indian Ocean is only shared by 2 of the 5 cases (not shown), which suggests that the cooling (~9-month prior to the IODZM) is not a necessary condition. We further examine the relative importance of each individual anomalous ocean heat content pattern (i.e., warming in the western/central equatorial Pacific and cooling in the eastern Indian Ocean) through an additional pair of ensemble predictability experiments. In one experiment, the initial ocean temperature condition consists of composite values of the predictable IODZM category in the tropical Pacific (30°S-30°N) and climatological Jan 1<sup>st</sup> values elsewhere. In the second experiment the initial temperature condition consists of composite values of the predictable IODZM category in the tropical Indian Ocean (30°S-20°N) and climatological Jan 1<sup>st</sup> values elsewhere. The IOD-I plumes for these experiments are shown in Fig. 3.c and 3.d, indicate that indeed the cooling in the eastern tropical Indian Ocean alone does not lead to any IODZM events, while the warming in the equatorial Pacific leads to 5 IODZM events. This illustrates that in preconditioning the development of IODZM, the upper ocean warming in the western/central equatorial Pacific appears to be an effective feature, while the cooling in the eastern Indian Ocean could be a secondary pattern in the composite due to the

small number of predictable IODZM events selected for this study. Note that the number of IODZM events in the experiments initialized by the temperature anomalies of the Pacific Ocean (5 out of 9) is less than that in the experiment initialized by the temperature anomalies of global ocean (7 out of 9) (compare Fig. 3.b and 3.c), yet still more than would be expected from a random sampling. That suggests that, at a three-season lead, temperature anomalies in the Indian Ocean and other part of the world (such as high latitudes, Atlantic) might also play a role, although not a decisive one, in preconditioning the climate system for the development of IODZM events.

## **5. Summary**

In this study we quantify the potential predictability of the SSTAs associated with positive IODZM events within the GFDL coupled climate model framework, under the assumption that model physics is perfect. Instead of assessing the predictability of the overall SSTAs in the Indian Ocean as has been done in previous studies, we focus on three-season lead predictability of positive IODZM years. In this framework, we find that there are two categories of IODZM events, predictable ones and random ones. For predictable IODZM events, prediction skill from the beginning of the IODZM year is possible; with their occurrence largely preconditioned by warm upper ocean heat content anomalies in the western equatorial Pacific. However, for the random IODZM events, prediction from the beginning of the year is limited. The results point to new opportunities for further investigation of preconditioning of the IODZM and its seasonal prediction.

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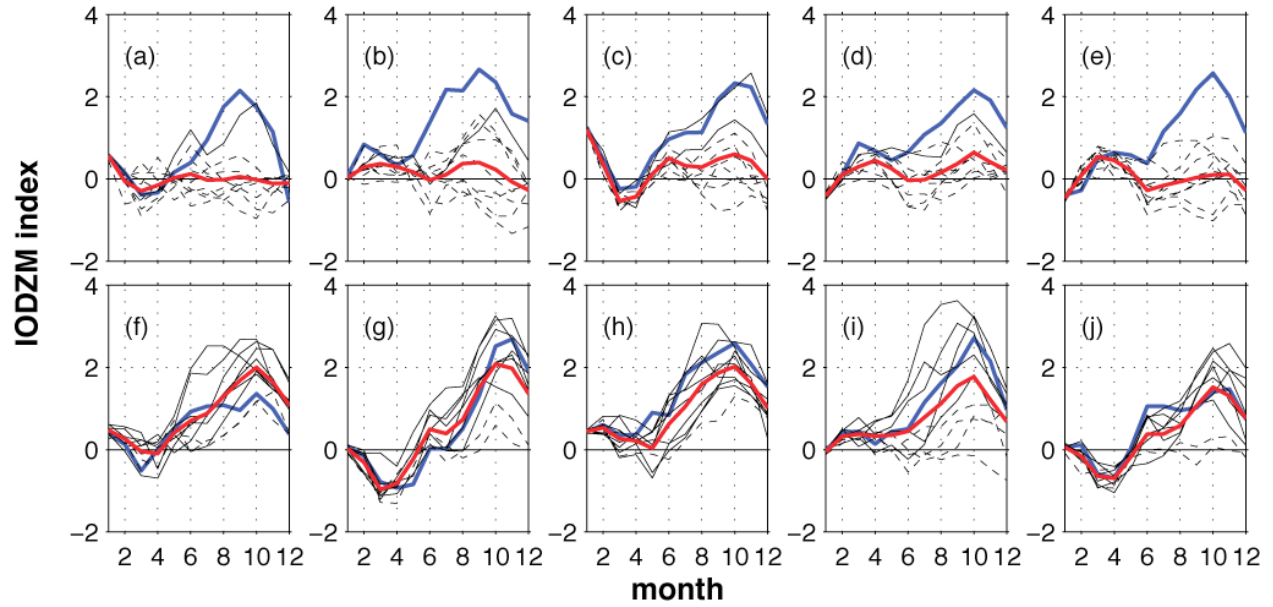


Figure 1. The IODZM index of the ten ensemble experiments. The blue curves are the pseudo-reality from the Control simulation. The solid black curves are the ensemble members that are IODZM events, and the dashed black curves are the members that are not IODZM events. The red curves are ensemble mean.



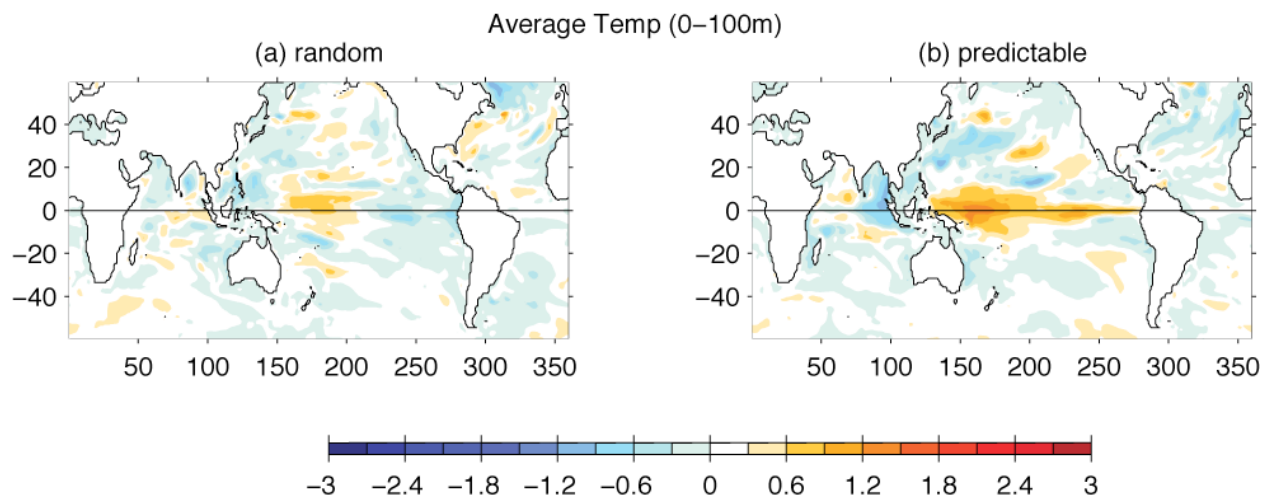


Figure 2. The anomalies of initial average temperature in the upper 100m of (a) random IODZM composite and (b) predictable IODZM composite.

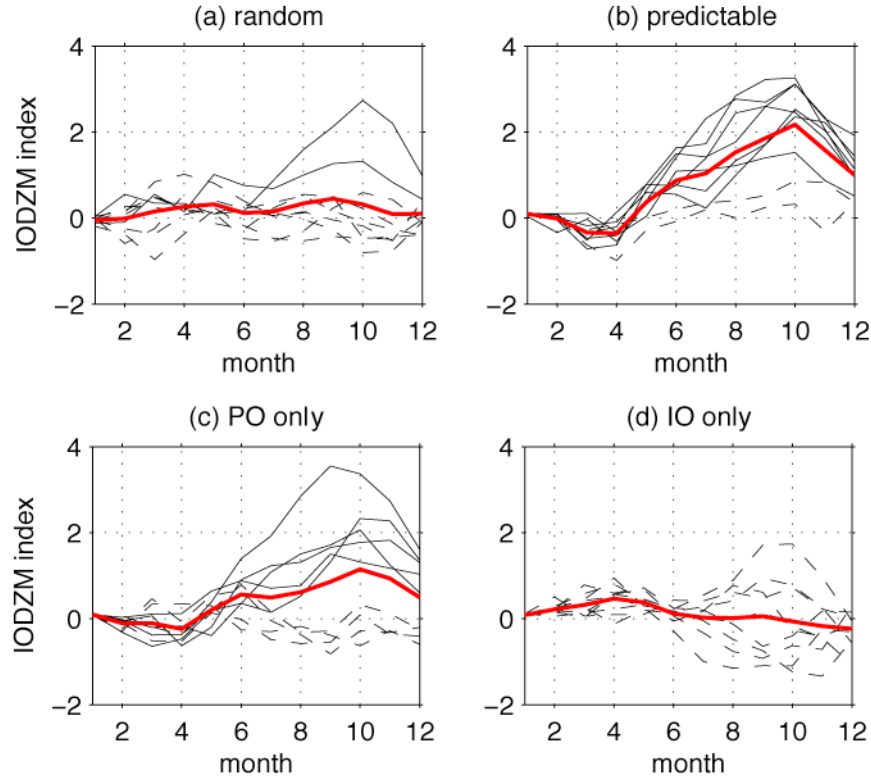


Figure 3. The IODZM index of the two 9-member ensemble experiments initialized from the global composite initial ocean temperature conditions of (a) the random IODZM category and (b) the predictable category; and initialized from the composite initial ocean temperature conditions of the predictable IODZM category (c), only in the tropical Pacific (30°S-30°N) and (d) only for the tropical Indian ocean (30°S-20°N).

# **Supplementary Material to: Predictability of the Indian Ocean Sea Surface Temperature Anomalies in the GFDL Coupled Model**

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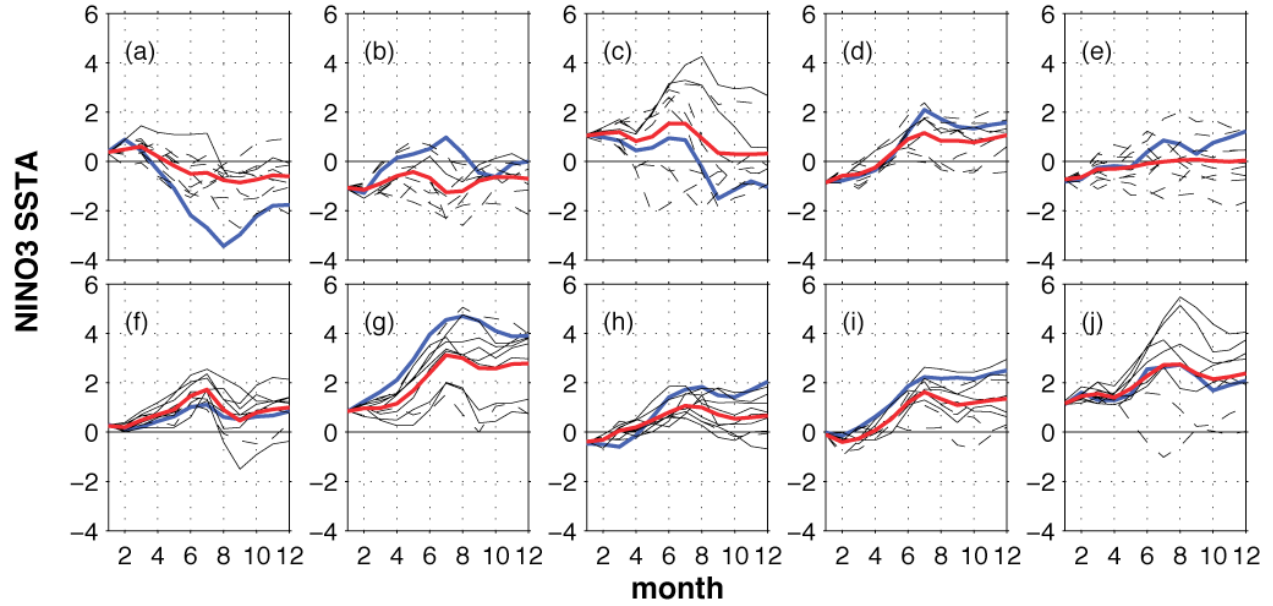
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Supplementary Figure 1. The NIÑO3 index of the ten ensemble experiments. The blue curves are the pseudo-reality from the Control simulation. The solid black curves are the ensemble members that are IODZM events, and the dashed black curves are the members that are not IODZM events. The red curves are ensemble mean. This figure is the same as Figure 1 in the main text, but for NIÑO3 SSTA. Note that the solid black curves are the ensemble members that are IODZM events, and the dashed black curves are the members that are not IODZM events.